U.S. Patent Application - filed March 31, 2004
Inventor: William C. DELEEUW
Title: "Security Measures in a Reconfigurable Communication System"

Attorney Docket No. 42339-199427

Sheet 1 of 7

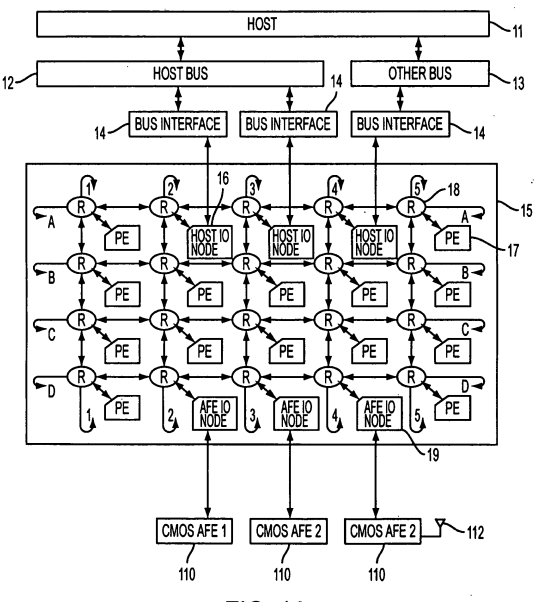
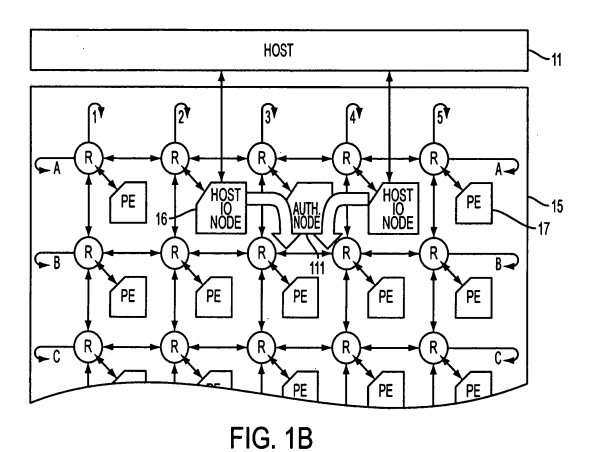


FIG. 1A

U.S. Patent Application – filed March 31, 2004 Inventor: William C. DELEEUW

Title: "Security Measures in a Reconfigurable Communication System"
Attorney Docket No. 42339-199427

Sheet 2 of 7



U.S. Patent Application – filed March 31, 2004 Inventor: William C. DELEEUW Title: "Security Measures in a Reconfigurable Communication System" Attorney Docket No. 42339-199427 Sheet 3 of 7

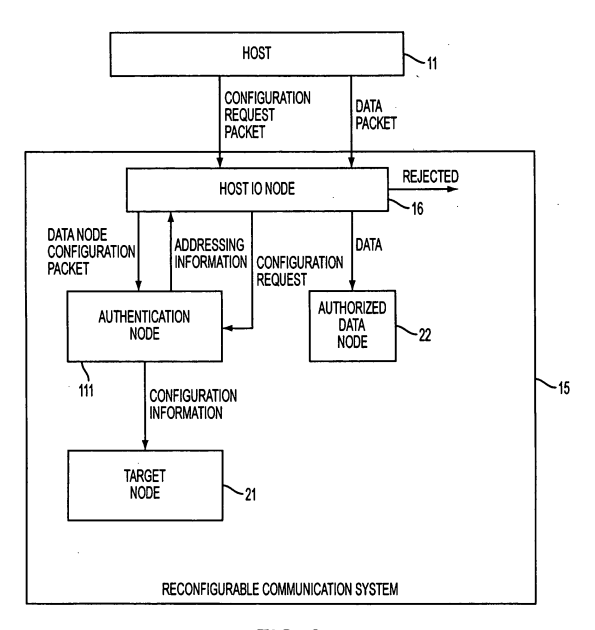


FIG. 2

U.S. Patent Application – filed March 31, 2004 Inventor: William C. DELEEUW

Title: "Security Measures in a Reconfigurable Communication System"
Attorney Docket No. 42339-199427

Sheet 4 of 7

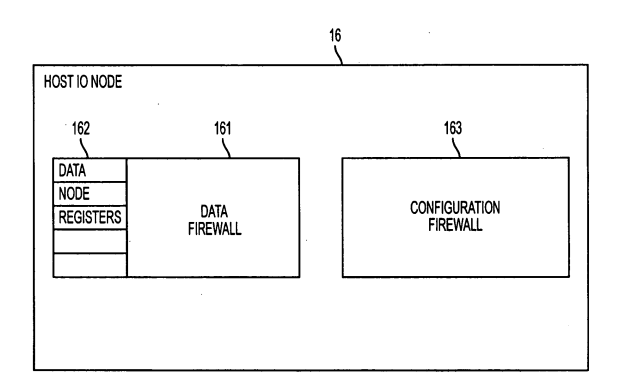


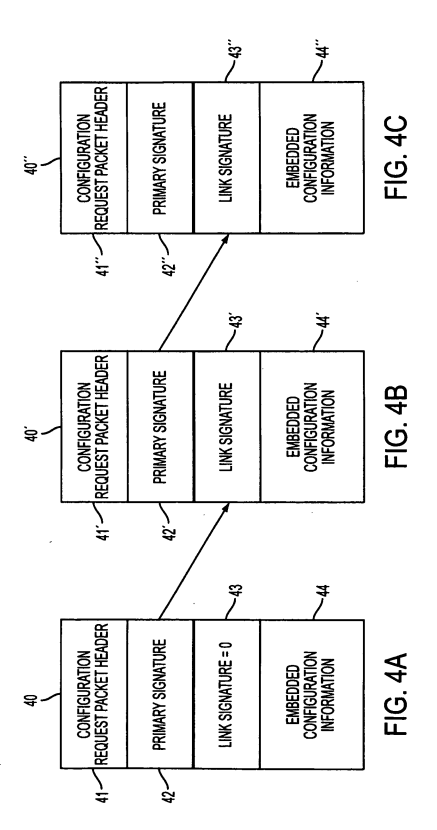
FIG. 3

U.S. Patent Application – filed March 31, 2004 Inventor: William C. DELEEUW

Title: "Security Measures in a Reconfigurable Communication System"

Attorney Docket No. 42339-199427

Sheet 5 of 7



U.S. Patent Application – filed March 31, 2004 Inventor: William C. DELEEUW

Title: "Security Measures in a Reconfigurable Communication System"

Attorney Docket No. 42339-199427

Sheet 6 of 7

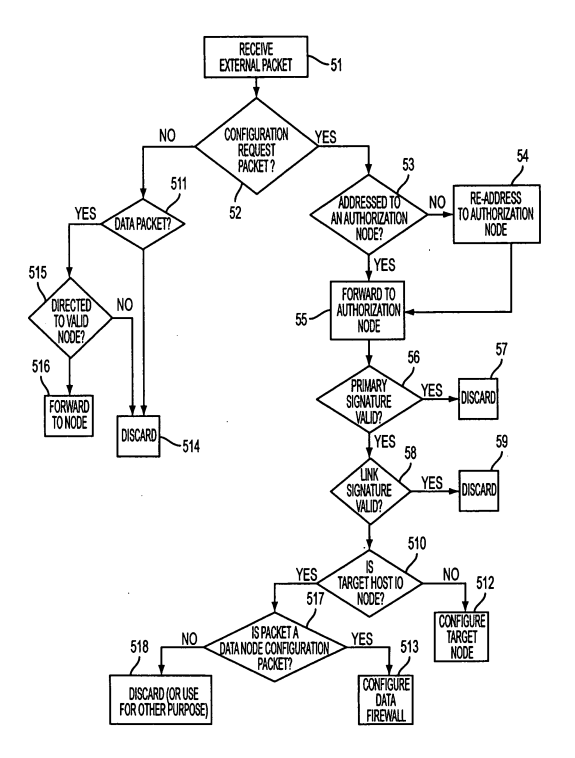


FIG. 5

U.S. Patent Application – filed March 31, 2004
Inventor: William C. DELEEUW
Title: "Security Measures in a Reconfigurable Communication System"
Attorney Docket No. 42339-199427
Sheet 7 of 7

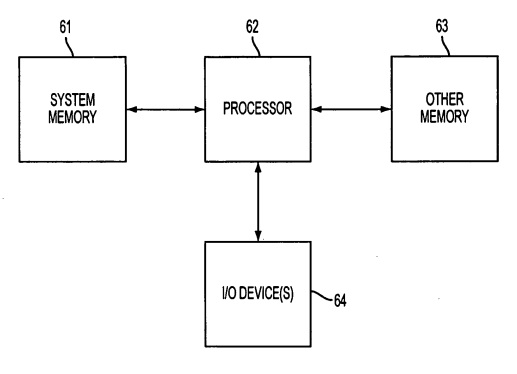


FIG. 6